State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

CITY OF LOS ANGELES DEPT OF WATER & POWER

S001756

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

rimary (Contact:							Agent:						
ITY OF	LOS ANG		T OF WA	TER & PO	WER			Address:						
	GELES, CA							Maria Ma					100 JUL - 60	
	o. 213-36	7-1119						Phone No. Fax No.					Con	84
ax No.								E-mail Add	lroce.			go C	Control of the Contro	42
mail A	ddress:							E-mail Auc	11655.			C) se	(0)	24
ource N	ame: OAK	CREEK										in Table		440
ributary										ear of Firs		13 .		
ounty:				T	0.00.0	MODOM				Diversion w or Parcel Nu		Car Ca	100	7.35
version	within: NV	W 1/4 of SE	. 1/4 Section	on 6, 1 13	5, H 35 E	z, IVIDB&IVI				ne Diversion			- 19 - 5: - 10:	W.
			D	a alalas	Dec 41	144 oloim	Y .com	rt Decree No		Other	(evnlain):		1,00	
A.														
В.	Year of F	<u>irst Use</u> : (I	Please pro	ovide if mis	ssing in th	e Division	of Rights d	latabase (ev	vrims))					
C,	Rate of D	oliversion:	The rate o	of diversion	n of water	for each m	onth used	and entere	d in the table	e below is	shown in u	units of:		
	Gall	ons per mir	ute (gpm))	Ga	allons per d	lay (gpd) _		Cubic f	eet per se	cond (cfs)	-		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	0005	1 A	2 12	0.110	0,44	0 22	0,22	0,26	0.26	0.22	0,34	0.37	0.31	Rate 0.94
	2005	0.30 0.33	0,18	0.49	0,20	0,33	3.0	1.9	0.46	0,24	0.23	0,30	0,34	0,65
	2007	0.23	0.22	0.34		0.23	0,34		0.16	0.18	0,24	0,20	000	0,22
	Gall	ons		willion Ga			M	Signicol (Mi			$\Delta \sim a = 2$	Lat men starry	8 mare 61 mg	
	Year	ons	Feb	Mar Mar	Apr	May	June	July	Aug	— ර Sept	Oct	Nov	Dec "C	Total
				,										
	Year			,										Total
	Year 2005 2006 2007	Jan	Feb	Mar	Apr	May	June	July	Aug					Total
E.	2005 2006 2007 Purpose Irrigation Other (sp	Jan of Use - S	Feb	Mar mber of ac	Apr res irrigat acres;	May ed, stock w	June June vatered, pe		Aug	Sept	Oct	Nov	Dec	Total
E. F.	2005 2006 2007 Purpose Irrigation Other (sp	Jan of Use - S ecify) umber(s) of	Feb Specify nur Place of the state of the st	Mar mber of ac Use:	Apr res irrigat acres;	ed, stock w Stockwate	June /atered, peering	July ersons serve	Aug d, etc.	Sept	Oct	Nov	Dec	Total
	2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use - S ecify) umber(s) of	Feb Specify nur Place of the of Diversion of Diversion of Diversion of the other place of	Mar mber of ac Use: sion — Dee	Apr res irrigat acres; scribe any	ed, stock w Stockwate	June vatered, peering n your project)	July ersons serve	Aug d, etc.	Sept	Oct	Nov	Dec	Total
F.	2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — S ecify) umber(s) of s in Methoc mp, enlarge	Feb Specify nur Place of to do of Diversion diversion	Mar mber of ac Use: sion — Dee	Apr res irrigat acres; scribe any	ed, stock w Stockwate	June vatered, peering n your project)	July ersons serve	Aug d, etc.	Sept	Oct	Nov	Dec	Total
F.	2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — S ecify) umber(s) of s in Methodomp, enlargedonswer only aservation of the servation of the se	Feb Specify nur Place of the diversion	Mar mber of ac Use: sion – Des n dam, loc	Apr res irrigat _acres; scribe any ation of d	ed, stock w Stockwate / changes i iversion, et	vatered, pering	July ersons serve	Aug d, etc. ; C	Sept	Oct	Nov	Dec	Total
F.	2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — S ecify) umber(s) of s in Methodomp, enlarge enswer only asservation of the country of the count	Specify nur Place of the diversion of water	mber of ac Use: sion - Deen dam, local	Apr res irrigat acres; scribe any ation of d bw which	ed, stock w Stockwate / changes i iversion, ef	/atered, peeringn your project.)	July ersons serve	d, etc. ; C	Sept Domestic	Oct	Nov	Dec	Total
F.	2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please al 1. Con	of Use — S pecify) umber(s) of s in Methoc mp, enlarge mswer only servation of Are you no Describe a	Feb Specify nur Place of the diversion of those que for water own employany water claiming of the diversion	mber of accurate with the conservations water conservations with the conservations and the conservations are conservations.	Apr res irrigat acres; scribe any ation of d ow which conservation efforts	ed, stock w Stockwate / changes i iversion, et are applica	vatered, peering	ject since yo	d, etc. ; C	Sept Domestic statement	Oct	Nov	Dec	Total Annual
F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con a.	of Use — S ecify) umber(s) of s in Methodo in Met	Place of land diversion those que of water ow employany water claiming camount of	mber of ac Use: sion — Dec n dam, loc estions below ying water conservations	Apr res irrigat acres; scribe any ation of d ow which conservation efforts	ed, stock w Stockwate / changes i iversion, et are applica	vatered, peering	ject since yo	d, etc. ; C	Sept Domestic statement	Oct	Nov	Dec	Total Annual

		Reduction in cor Year	sumptive use: (AF/MG)	Year	(AF/MG) Year_		_(AF/MG)
		I have data to su	pport the above surface	water use reductions	due to conservation efforts	. YES NO	
2.	Wat	er quality and was	stewater reclamation				
	a.				vastewater treatment facility eficial uses? YES No		or water polluted by waste to
	b.	If you are claiming appropriative rig supply used:	ng credit due to the subs nt under section 1010 of	titution of reclaimed w the Water Code, plea	rater, desalinated water or passes show amounts of reduce	polluted water in lieu o ed diversions and amo	f a claimed pre-1914 ounts of substitute water
		Amount of reduc	ed diversion: (AF/MG)	Year	(AF/MG) Year_		_ (AF/MG)
		State the type of	substitute water supply:				
		Amount of subst Year I have data to su	tute water supply used:(AF/MG) pport the above surface	Yearwater use reductions	(AF/MG) Year _ due to the use of a substitu	ite water supply. YES	_ (AF/MG) / NO
3.	Con	junctive use of su	face water and groundy	vater			
	a.	Are you now usin	ng groundwater in lieu of	surface water? YES	NO		
	b.	Code places sh	and the engagests of arour	uduvatar waadi	r for a claimed pre-1914 ap(AF/MG) Year _ due to the use of groundwa		section 1011.5 of the Water _ (AF/MG)
		and that it may be the future.	necessary to document	the water savings cla	imed in "F" above if credit u	ınder Water Code sec	tions 1010 and 1011 is
Ĭ			n in this report is true to	the best of my knowle	edge and belief.		
DATI			, 20 <u>6</u> at				_, California
SIGN	ATL	JRE:	ノー・フ	n-Tag	\mathcal{I}		
PRIN	TED	NAME:	Saced	<u> </u>		Down	
СОМ	PAN	IY NAME:	(first name)	(middle initi	al)	(last name)	
ITEM			nsufficient space for you NUATION	ur answers, please us	e the space provided below	or add an attachmen	t sheet.
		<u> </u>					
			GENERAL INFO	ORMATION PERTAIN	ING TO WATER RIGHTS I	N CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;

S001756%S%2004

2002, 2003, 2004

STATE MILITARES FULL DES

2005 (10) 14 (1111:49

STATEMENT NO.: S001756 CONTACT PHONE NO.: (213)367-1187

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER **C/O ROBERT PRENDERGAST** 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

Sourc				REEK											
Tribut	-	10:		IS RIVER									•		
Count	-		Inyo							•	ear of First		913		
Divers	sion	Within	1: NW1/4	of SE1/4	Section 0	5, T13S, F	R35E, MB&	М		Р	arcel Numi	ber:			
Α.	<u>w</u>	ater is	Used Und	<u>der</u> : Ripa	irian clairn		Pre-19	14 right	X	_ Other (ex	plain):	·			
B.	<u>Y</u> e	ear of F	First Use:	(Please p	provide if m	issing ab	ove)								
C.	<u>Aı</u>	<u>mount</u>	of Use: E	inter the a	amount (or	the appro	ximate am	ount) of wa	ater used e	each month,	using the ta	able below	<i>1</i> .		
	Ar	nounts	below are	in: Gallo	ns	•	Million Gal	lons (MG)	•	Acre	feet (AF)	X	Othe		
		rear .	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
		2002	7	9	15	111	- ((8	6	6.	4	7	1 11	12	104
		2003	12	5	6_	13	5	10	8	10	9	12		9	101
		2004	1 1 2	111	14	13	9	12	16	14	12	12	10	10	145
E.	Ct (N	nanges ew pun	in Metho	d of Dive ed diversi	rsion – De on dam, lo	escribe an	y changes liversion, e	in your proetc.)	oject since	your previou					
F.			·		estions bel pying water r conserval			-		NO	SPL	aff	ached		
	٠	b.	If you are show the	amount o	f water cor	rater cons iserved:	ervation u	nder sectio	in 1011 of 1	the Water Co	ode for you	r claimed p	ore-1914 a	ppropriati	ve right, please
		ı	Year			(AF/MG	() Veer	•		_ (AF/MG) \	lane			AE(MO) '	
					mptive use		, real		•	_ (AF/WG) 1	rear		(/	AF/MG)	
•			Year		· · · · · · · · · · · · · · · · · · ·	_ (AF/MG) Year			_(AF/MG) Y	ear	<u> </u>	(A	AF/MG)	
										onservation (

Vate ⊶						σ ,	,		, , ,
a. /	Are you no a degree w	w or have : hich unrea	you been us Isonably affe	ing reclaimed ects such wate	water from a ver for other ben	vastewater treatme eficial uses? YES	ent facility, desal	ination facility o	or water pollute
á	lf you are d appropriati supply use	ve right und	edit due to th der section 1	e substitution 1010 of the W	of reclaimed water Code, plea	vater, desalinated vase show amounts	water or polluted of reduced dive	water in lieu o	f a claimed pre ounts of substit
,	Amount of Year	reduced di	version: (A	.F/MG) Year		(AF/MG) Year		(AF/MG)
5	State the t	pe of subs	titute water	supply:					
,	Amount of Year	substitute v	water supply (A	used: .F/MG) Year		(AF/MG) Year		_ (AF/MG)
1	have data	to support	the above s	surface water	use reductions	due to the use of	a substitute wate	er supply. YES	NO
			water and g		······································	,,, ×			
						NO _X			
						r for a claimed pre	-1914 appropria	tive right under	section 1011.
,	Jode, plea	se show th	e amounts c	or groundwater	i useu.				
	Year		(A	F/MG) Year		(AF/MG			_, ,
l erstar ht in ti	Year have data nd that it m he future.	to support	the above s	F/MG) Year surface water to the water true to the be	use reductions ater savings cla	due to the use of our imed in "F" above edge and belief.	groundwater. Y	ES NO	
l erstar ht in ti	Year have data nd that it m he future.	ay be nece	the above s	F/MG) Year surface water to the water true to the be	use reductions ater savings cla	due to the use of o	groundwater. Y	ES NO	tions 1010 and
erstar ht in th	have data nd that it me future.	ay be nece	(A t the above s essary to doo this report is	F/MG) Year surface water to the water true to the be	use reductions ater savings cla	due to the use of our imed in "F" above edge and belief.	groundwater. Y	ES NO	tions 1010 and
erstar ht in th are th	have data nd that it me future.	ay be nece	the above sessary to document is report is 20 05	F/MG) Year surface water of the water true to the be	use reductions ater savings cla est of my knowled	due to the use of one imed in "F" above edge and belief.	groundwater. Y	ES NO /ater Code sec	tions 1010 and
erstar ht in the are the E: IATUF	have data nd that it me future. nat the info	at to support ay be nece	(A t the above s essary to doo this report is	F/MG) Year surface water of cument the water true to the be	use reductions ater savings cla	due to the use of one imed in "F" above edge and belief.	groundwater. Y	es NO	tions 1010 and
erstar ht in the are the E: IATUF	have data the future. nat the info	ato support ay be nece	the above sessary to door this report is 20 05 e construction of the construction of t	F/MG) Year surface water of the water to the be at	use reductions ater savings cla est of my knowled G (middle initial)	due to the use of one imed in "F" above edge and belief.	groundwater. Y	ater Code second	tions 1010 and
erstar ht in the are the E: IATUF	have data nd that it m he future. nat the info RE:	ato support ay be nece	the above sessary to document this report is 20 05 circles from the control of th	F/MG) Year surface water of the water to the be at	use reductions ater savings cla est of my knowled G (middle initial)	due to the use of one imed in "F" above edge and belief. Inglie	groundwater. Y	ater Code second	tions 1010 and
I I I I I I I I I I I I I I I I I I I	have data nd that it m he future. nat the info RE:	rmation in the state of the sta	the above sessary to document this report is 20 05 circles from the control of th	F/MG) Year surface water of the water to the be at	use reductions ater savings cla est of my knowled G (middle initial)	due to the use of one imed in "F" above edge and belief. Inglie	groundwater. Y	ater Code second	tions 1010 and
erstar ht in the lare the E: HATUF	have data nd that it m he future. nat the info RE:	rmation in the state of the sta	the above sessary to document this report is 20 05 circles from the control of th	F/MG) Year surface water of the water to the be at	use reductions ater savings cla est of my knowled G (middle initial)	due to the use of one imed in "F" above edge and belief. Inglie	groundwater. Y	ater Code second	tions 1010 and
erstar ht in the lare the E: HATUF	have data nd that it m he future. nat the info RE: NAME:	rmation in the state of the sta	the above sessary to document this report is 20 05 circles from the control of th	F/MG) Year surface water of the water to the be at	use reductions ater savings cla est of my knowled G (middle initial)	due to the use of one imed in "F" above edge and belief. Inglie	groundwater. Y	ater Code second	tions 1010 and
erstar ht in the lare the E: HATUF	have data nd that it m he future. nat the info RE: NAME:	rmation in the state of the sta	the above sessary to document this report is 20 05 circles from the control of th	F/MG) Year surface water of the water to the be at	use reductions ater savings cla est of my knowled G (middle initial)	due to the use of one imed in "F" above edge and belief. Inglie	groundwater. Y	ater Code second	tions 1010 and

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

flows from use of groundwater, or other "foreign" water to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

EMENTAL STATEMENT OF WATER DIVERSION AND USE

	5511	If the info	mation is	inaccurate	e, please l	line it out i	n red and	provide c	urrent info	rmation. r.		\[0\] 66	·
			-									. ₹	. <u>I</u>
•		_ 1	PLEASE C	COMPLET	E AND R	ETURN T	HIS FOR	M BY JUI	LY 1, 1999		SA	eg je	
	OWNER (DE DECO	pn. cm	V OF LOS	ANGELES	S DEPT OF	WATER	& POWER	ξ		23	E	
	OWNER	, KEAO	RD. CII	1 01 200	, L (OLLL)						7.7		1-23
	CITY OF I	OS ANGI	ELES DEP	T OF WAT	er & pov	WER	•		1	STATEM	ent no:	\$001756 \$\frac{1}{2}	7 (32)
•	C/O RAYN	MOND R. I	PRITTIE R	M 1469			• .		1		70		
	PO BOX 5	1111			•				i	-		<u> 원</u>	-
	LOS ANG	ELES, CA	90051					ı				78 38	
	SOURCE:	OAK C	REEK										,
. •	TRIBUTA			RIVER						TELEPH	ONE NUN	1BER: (2	13) 367-10
	COUNTY	1			•	•		,	•				
•	DIVERSI						•					JSE: 1913	ļ
	WITH	N: NWI	4 OF SEI	1/4 SECTION	ON 5, T13	8S, R35E,	MB&M.			PARCEL	NO:		
									(\)				
Water is u	used under	Ripar	ian Claim		Pre 1	914 right	<u>x</u>	Other	(explain):		:	•	
	rstuse (Pl		ida if mice	ina ahawa									
				-					-				
Amount o	of Use - En	ter the an	nount of w	ater used	each mon	ith. If mor	nthly and a	innual us	e are not k	nown, ch	eck the m	onths in	
-	iter was us		-										
1							v		·		•		
Amounts	below are		Gallons_			Acre-feet	 -		Other		Τ	I	Total
	1	ili				luna	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
Year	Jan.	Feb.	Mar.	Apr.	May	June	24	18	18	20	18	19	300
1996	10	19	21	16	8	109	78	70	. 22	33	19	33	639
1997	122	64	26	74	50 60	116	91	90	127	58	79	73	1010
1998	39	132	71								<u> </u>		
Purpose	of Use - S	pecify nu	mber of ac	cres irrigat	ed, stock	watered, p	ersons se	rved, etc.		estic			
Irrigation	n	· · · · · · · · · · · · · · · · · · ·		_acres; St	tockwater	ing			; Dom	esuc			
Other (s	pecify)							:					
Changes	s in Method	l of divers	ion - Desc	cribe anv c	hanges in	your proj	ect since	our previ	ous statem	nent was 1	filed. (Nev	w pump,	-
	diversion											•	
ernar geo	G (VC) 0.011	22111, 1002	••••								<u> </u>		
·····			,										
Please a	nswer only	those qu	estions be	elow which	are appli	cable to y	our project	t.	*				•
	onservation								. OFF 47	TĂCUMS	ENT TO A	PPLICATI	ON 1649
a.	Describe	any wate	r conserva	ation effort	s you may	y have sta	rted:		SEEA	IACHM	HI IOA	FEIOAII	-11 10-0
					,			i					
. b .										٠,			
b .						-				i.	-		
1			- Gaiol	o of purks	under ele	imed pre	1914 appr	opriative v	water right	for water	not used	due to a	
1	If credit t	oward be	neficial us	e of water	under cla	imed pre	1914 appr	opriative v	water right	for water	not used	due to a	

2. Water quality and wastewater reclamation

a. Are you now or have been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES X NO

SUP-STATE (12-98)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

ŀ	and amounts of reclaimed v		(afima) 40	(af/mg)	
1	19	(af/mg) 19	(af/mg) 19	(airing)	
Co	njunctive use of surface water	r and groundwater			
; a.	Are you now using groundwa				
b.	water is claimed under section	on 1011.5 of the water Coo	ative right through substitution of ground de, please show the amounts of groundv		
	19	(af/mg) 19	(af/mg) 19	(af/mg)	
<u>:</u>			a de la constanta de la consta		
ded	lare that the information in this	s report is true to the best o	of my knowledge and belief.	Califo	
DAT	E JUNE 16 NATURE: MELLYN	19 <u>99</u> at	os Angeles	, Califor	rnia
SIGI	IATURE: Theren	rand 1C.	Pil		
0.0.					
			R	PRITTIE (test name)	
PRII	ITED NAME: RAYMOND	(first name)	R • (middle init.)	(last name)	
PRII	ITED NAME: RAYMOND	(first name)	R	(last name)	
PRII	HED NAME: RAYMOND	(first name) f Los Angeles	R. (middle init.) Department of Water	(last name) and Power	
PRII	ITED NAME: RAYMOND IPANY NAME: City Of	(first name) f Los Angeles	R • (middle init.)	(last name) and Power	
PRII	ITED NAME: RAYMOND IPANY NAME: City Of	(first name) f Los Angeles	R. (middle init.) Department of Water	(last name) and Power	
COM	ITED NAME: RAYMOND IPANY NAME: City Of	(first name) f Los Angeles	R. (middle init.) Department of Water	(last name) and Power	
COM	ITED NAME: RAYMOND IPANY NAME: City Of	(first name) f Los Angeles here is insufficient space fo	R. (middle init.) Department of Water	(last name) and Power	
COM	ITED NAME: RAYMOND IPANY NAME: City Of	(first name) f Los Angeles here is insufficient space fo	R. (middle init.) Department of Water or your answers, please use the space p	(last name) and Power rovided below.	
COM	ITED NAME: RAYMOND IPANY NAME: City Of	(first name) f Los Angeles here is insufficient space fo	R. (middle init.) Department of Water or your answers, please use the space p	(last name) and Power rovided below.	-
COM	ITED NAME: RAYMOND IPANY NAME: City Of	(first name) f Los Angeles here is insufficient space fo	R. (middle init.) Department of Water or your answers, please use the space p	(last name) and Power rovided below.	-
COM	ITED NAME: RAYMOND IPANY NAME: City Of	(first name) f Los Angeles here is insufficient space fo	R. (middle init.) Department of Water or your answers, please use the space p	(last name) and Power rovided below.	-
COM	ITED NAME: RAYMOND IPANY NAME: City Of	(first name) f Los Angeles here is insufficient space fo	R. (middle init.) Department of Water or your answers, please use the space p	(last name) and Power rovided below.	-

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997 OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER CITY OF LOS ANGELES DEPT OF WATER & POWER STATEMENT NO: S001756 PO BOX 51111 LOS ANGELES, CA 90051 SOURCE: OAK CREEK **TELEPHONE NUMBER: (213) 367-1031** TRIBUTARY TO: OWENS RIVER COUNTY: INYO YEAR OF FIRST USE: 1913 DIVERSION PARCEL NO: WITHIN: NW1/4 OF SE1/4 SECTION 5, T138, R35E, MB&M. Pre 1914 right X Other (explain): Riparian Claim A. Water is used under: B. Year of first use (Please provide if missing above) . C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: ✓ Acre-feet (other)_ Gallons Total Nov. Dec Annual Aug. Sept. Oct Year Feb Apr. June 5 4 3 51 1994 31 24 10 13 158 6 6 6 49 1995 6 300 16 109 18 18 20 18 19 1996 10 19 21 8 24 D. Purpose of Use - specify number of acres irrigated, stock watered, persons served, etc. _acres; Stockwatering__ ; Domestic Other (specify) E. Changes in Method of diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. . California December 8 SIGNATURE: PRITTIE PRINTED NAME: RAYMOND R. (MIDDLE INIT.) (LAST NAME) (FIRST NAME) CITY OF LOS ANGELES DEPARTMENT OF WATER AND POWER COMPANY NAME:

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

Klo

ITEM	CONTINUATION	
٠		
		· · · · · · · · · · · · · · · · · · ·

,		
,	76	
,		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

VERTER												
	OFR	ECORD	4				ST	TEMEN	SCN TI	0017	756	
ITY OF										ı		
O BOX						<i>(</i> 9 1466						
OS ANG				01412	TON			Ţ	ELEPH	ONE N	UMBER	:
,,,,		• • • •	,					- //	KKNYY	4814+	6/1/3/1/6	7
IF NAM	FIAND	₽ # ¢ · ¢ /	DRUVE	MO.	TC UD	ONE O	D MTS	STNG.	(213)	367-1	.029 .ppf.c.1	• _
re Man	LIADO	K C 0: 5 7	FHONE	14 O ai	TO MY	0 44 0		JINGA	r www.m	3 L C C	///\	B 1
SOURCE	: OAK	CREE	K									
TRIBUT	ARY T	0: 0W	ENS R	IVER								
COUNTY	: INY	٥						YE	AR OF	FIRS	T USE	: 19
DIVERS	ION											
WIT	HIN:	NW1/4	OF S	E1/4	SECTI	ON 05	, T13	S, R3	5E, M	DB&M.		
		COL	ADI ETE	AND D	ETUDN	THIS FO	DM RV		19	94		
A. Wat	<u>er is use</u>	ed under	: Riparia	ın claim	 	_; Pre 1	914 rigl	nt	; Oth	er (expl	ain)	
B. <u>Yea</u>	r of first	use (Ple	ease pro	vide if m	nissing a	bove)			•			
C. Amo	ount of L	<u>lse</u> - Ent	er the a	mount of	f water u	sed each	month	. If mon	thly and	annual ı	use are i	not
kno	wn, ched	ck the m	onths in	which w	ater was	s used.						
Amou	ınts belo	w are:	☐ Gall	ons	₹ i Ad	cre-feet	C	(other)				
								,				
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOTA
			F				===	F				
9	11	15	15	12	11	6	6	6	7	12	12	12
7	6	7	7	6	4	0	2	4	4	5	5	5
3	3	7	9	5	9	17	29	8	5	3	2	10
	onse of I	ise - Sn	ecify nu	mber of	acres irri	inated st	ock wa	tered ne	rsons se	rved et	rc.	
D. Purr												
D. <u>Purr</u> Irriga				,								
	ation er (speci	fy)							·			
Irriga Othe	ation er (speci											
Irriga Othe E. <u>Cha</u>	ation er (speci nges in	Method (of Divers	sion - De	escribe a	ny chang m, locatio	es in y	our proje	ct since		evious st	atemei
Irriga Othe E. <u>Cha</u>	ation er (speci nges in	Method (of Divers	sion - De	escribe a	ny chang	es in y	our proje	ct since		evious st	atemei
Irriga Othe E. <u>Cha</u>	ation er (speci nges in	Method (of Divers	sion - De ged dive	escribe a rsìon dai	ny chang m, locatio	es in yo	our proje	ct since		evious st	atemer
Irriga Othe E. <u>Cha</u>	ation er (speci nges in	Method (of Divers	sion - De ged dive	escribe a	ny chang m, locatio	es in yo	our proje version, e	ct since		evious st	atemer
Irriga Other E. <u>Cha</u> was	ation er (speci nges in filed. (N	Method (of Divers	sion - De	escribe a	ny chang m, locatio	es in yo	our proje version, e	ct since	your pre	evious st DIV. OF WATER	atemel
Irriga Other E. <u>Cha</u> was	ationer (specionges in filed. (N	Method dew pum	of Divers p, enlarg	sion - De ged dive	escribe a	ny chang m, locatio	es in yo	our proje version, e	ct since	your pre	evious st DIV. OF WATER	atemer
Irriga Othe E. <u>Cha</u> was	ationer (specionges in filed. (N	Method dew pum	of Divers p, enlarg	sion - De ged dive	escribe a	ny chang m, locatio	es in yo	our proje version, e	ct since	your pre	evious st DIV. OF WATER	atemer 1994 JUN 29 AM AMPURAL
Irriga Othe E. <u>Cha</u> was	ationer (specionges in filed. (N	Method dew pum	of Divers p, enlarg	sion - De ged dive	escribe a	ny chang m, locatio	es in yo	our proje version, e	ct since	your pre	evious st SACRAMENT CE	atemer
Irriga Othe E. <u>Cha</u> was	ationer (specionges in filed. (N	Method dew pum	of Divers p, enlarg	sion - De ged dive	escribe a	ny chang m, locatio	es in yo	our proje version, e	ct since	your pre	evious st SACRAMENT CE	atemel
Irriga Other E. <u>Cha</u> was	ationer (specionges in filed. (N	Method dew pum	of Divers p, enlarg	sion - De ged dive	escribe a	ny chang m, locatio	es in yo	our proje version, e	ct since	your pre	evious st SACRAMENT CE	atemel
F. If pa	ationer (specinges in filed. (Note that the filed is pointed in the filed is pointed in the filed in the	Method of lew pum water list reclaime	of Divers p, enlarg sted in P d or poll	art C couted wat	escribe a rsion dan nsists of ter in the	ny chang m, location reclaime e space b	d or poelow.	our proje version, e	ct since etc.) ter, plea	your pre	SACRAMENTEE and belief	atemer COLLING AND AND 47
E. Cha was	ationer (specinges in filed. (Note that the filed is pointed in the filed is pointed in the filed in the	Method of lew pum water list reclaime	of Divers p, enlarg sted in P d or poll	art C couted wat	nsists of ter in the	ny chang m, location reclaime e space b	d or poelow.	lluted wa	ct since etc.) ter, plea	se indic	SACRAMENT & and belie	atemer 1994 JUN 29 AM MUNICIPAL 47

WR 40-I (1/94) FOR0127R2

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969".

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 CONTROL BOASE)
SACRAMENTO, CA 95814
(916) 322-4503

(916) 324-5676

图 现於 24 階 1:54

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE TO SACRAMENTO

DIVERTER OF RECORD:

STATEMENT NO: 001756

CITY OF LOS ANGELES DEP OF WATER & POWER C/O ENGINEER-IN-CHARGE, ROOM 1469 P O BOX 111, AQUEDUCT DIVISION LOS ANGELES, CA 90051

TELEPHONE NUMBER:

(213) 481-6191

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: OAK CREEK

TRIBUT	ARY TO	: OWE	NS RI	VER		,							
•	COUNTY	: INY	0										
3	ERSION WITHIN	: NW1						•					
all or pa	rt of v	our re	egular	water	supply	with	reclain	ned oi	r pollu	ited w	ater.	RETUR	u replaced N :his form.)
A. Amou each know	mt of I month n, chec	. If n	nonthly	and	annual	use	are n	ot		nounts low are		Gallons Acre-feet	(other
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	24	22	23	17	15	14	18	23	14	16	25	19	230
1989	12	39	32.	27	32	27	19	17	5	16	12	18	256
1990	11	6	14	6	12	6	4	2	<i>'</i> 6	6	6	6	85
B. Purpo			Specif						tock v	vatered	d, pers	sons s	erved, etc.
Sto	ockwate	ring	·		· ····	·		· · · · · · · · · · · · · · · · · · ·	····				
	Dome	estic	 i	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		· · · · · ·				
Oth	er (spec	cify)	.	· · · · · · · · · · · · · · · · · · ·		<u>,</u>		- 	 				
previo	ges in ous sta sion, etc	tement	d of D was	iversion filed.	ı - De: (New	scribe pump,	any (enlar	chang ged (es in diversi	your on da	r proj am, lo	ect s ocation	ince your of
						-							

water, ple ow.
_

Lellia. Signature:

WR 40-I (2/90)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

TE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

S1758

			•									<u> </u>
Name of person dive	rting wa	iter	CIT	I OF L	DE ANG	KLAB						
Address	or 111	L.IC	S ARC	KLPB,	CALIFA	_9005	k					- 12
Name of body of w			•		Oak Cr			, <u>i</u>				
	(Oven	s Rive	r				·				
Tributary to					5	T	adia 1	38	Range	35 E	•	0 84
Place of diversion	SE	¼	BW !	/4 Section ocate it o	L	, 10W	on erid o	n reversi	side wit	h regard	to sect	ion lines
Inyo	••••••••••••••••••••••••••••••••••••••	Cou	u or k	ocate it o	a sketch	OI SECU	Del Print o			-		
prominent local lan	dmarks.			•	-	. ~		-		• •	· , · ·	jecti
Name of works	Q ₀	r C	reek -	In An	Aqued	nct D	racie;	<u> </u>			k! = A	es per seco
Capacity of diversit				20	<u> </u>						- F. 1880	ASSAULT
Capacity of storag	ni works.				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						scre-fo	
Capacity of storage State quantity of v	e reserve	 عامم اد	month i	in rella	: POP SCIE-	feet						Tota
State quantity of v					lune	Iuly	Aug.	Sept.	Oct.	Nov.	Dec.	Ann
1641 34		Mar.	Apr. : 13	May : O		: O	: 0	: 0	: 0	: 0	: 20	96
1966 0	30	33	+2		•						use in t	mits, suc
-			*** *********		koo			 		1 3	aria-	
Maximum annual	water u	se in r	ecent ye	ırs	400		er ja men		 	1		for.
Minimum annual	water us	se in re	ecent ye	273							95.0	for.
Minimum annual	water us	se in re	ecent ye	171 pu	ımp	1			water	meter	0.00	for.
Minimum annual Type of diversion	water us a facility arement:	se in re 7: grat weir	vity	flume	, ek	ectric po	wer met		, water	meler		for in for in
Minimum annual Type of diversion	water us a facility arement:	se in re 7: grat weir	vity	flume	, ek	ectric po	wer met	4	, water	3000		for in for in
Minimum annual Type of diversion Method of meass F. Purpose of use (water us a facility arement: what we	se in ro y: grav weir	vity	flume	ump, ek	ectric po	wer met	rigeti	OR 200	-90x=		for for for stimate
Minimum annual Type of diversion Method of meass F. Purpose of use (water us a facility arement: what wa	se in re	vityx	flume	imp, ek	ectric po	wer met	rigati	on and	if you d	lesire)	for for stimate
Minimum annual Type of diversion Method of meass F. Purpose of use (water us a facility arement: what wa	se in re	vityx	flume	imp, ek	ectric po	wer met	rigati	on and	if you d	lesire)	for for stimate
Minimum annual Type of diversion Method of measu F. Purpose of use (G. General descript City of La	water us a facility arement: what wa ion or lo	se in re	being u	flume	imp, ek	ectric po	wer met	rigati	on and	if you d	lesire)	for for stimate
Minimum annual Type of diversion Method of measu F. Purpose of use (G. General descript City of La H. Year of first us	water us a facility arement: what wa ion or lo Aa Lor e as nearl	se in reverse gravers weir ater is constituted as kelling as k	being u	flumesed for)e of use	imp, ek	ectric po	wer met	rigati	on and	if you d	lesire)	for for stimate
Minimum annual Type of diversion Method of mean F. Purpose of use (G. General descript City of La H. Year of first us	water us a facility arement: what wa ion or lo Aa 200 c as nearl	weir ater is cation C. 200 ly as k	being u of place	flumesed for)e of use	imp , eke	ectric po micipa ccb of se at loni	wer met	d on rev	erse side	if you	lesire)	Cas Che
Minimum annual Type of diversion Method of measure F. Purpose of use G. General descript City of La H. Year of first us L. Name of perso	water us a facility grement: what wa ion or lo As 200 c as nearly on filing English	weir ater is cation cation k max ly as k	being u of place	flume sed for) c of use l and 1913 J ter Wo	imp eker	ch of se	wer met	d on rev	on and	if you	lesire)	Cas Che
Minimum annual Type of diversion Method of measure F. Purpose of use (G. General descript City of La H. Year of first us L. Name of perso Chief Position	water us a facility arement: what wa ion or lo As Lor e as nearl on filing Engin nd Ass Bo	weir ater is cation cation k max stater stater stater	being u of place	flume flume flume for) c of use 1913 Jer Wo	ump ck Mu (use sket Irris Ck Ch Ch Ch Ch Ch Ch Ch Ch Ch	ectric po	ver met	d on rev	erse side	if you contain	lesire)	Cas Che
Minimum annual Type of diversion Method of measure F. Purpose of use (G. General descript City of La H. Year of first us L. Name of perso Chief Position	water us a facility arement: what wa ion or lo As Lor e as nearl on filing Engin nd Ass Bo	weir ater is cation cation k max stater stater stater	being u of place	flume flume flume for) c of use 1913 Jer Wo	ump ck Mu (use sket Irris Ck Ch Ch Ch Ch Ch Ch Ch Ch Ch	ectric po	ver met	d on rev	erse side	if you contain	lesire)	Cas Che
Minimum annual Type of diversion Method of measure F. Purpose of use G. General descript City of La H. Year of first us L Name of perso Chief Position	water us a facility arement: what wa ion or lo As Lor e as nearl on filing Engin nd Ass Bo	weir ater is cation cation k max stater stater stater	being u of place	flume flume flume for) c of use 1913 Jer Wo	ump ck Mu (use sket Irris Ck Ch Ch Ch Ch Ch Ch Ch Ch Ch	ectric po	ver met	d on rev	erse side	if you contain	lesire)	Cas Che
Minimum annual Type of diversion Method of measure F. Purpose of use (G. General descript City of La H. Year of first us L. Name of perso Chief Position	water us a facility arement: what wa ion or lo As Lor e as nearl on filing Engin nd Ass Bo	weir ater is cation cation k max stater stater stater	being u of place	flume flume flume for) c of use 1913 Jer Wo	ump ck Mu (use sket Irris Ck Ch Ch Ch Ch Ch Ch Ch Ch Ch	ectric po	ver met	d on rev	erse side	if you contain	lesire)	Cas Che
Minimum annual Type of diversion Method of measure F. Purpose of use G. General descript City of La H. Year of first us L. Name of perso Chief Position Address Lectify that the	water us a facility arement: what wa ion or lo As Lor e as nearl on filing Engin nd Ass Bo	weir ater is cation cation k max stater stater stater	being u of place	flume fl	imp de him (use sket lirilg	ectric pound of sections of se	Dep	d on rev	erse side	if you contain	lesire)	Cas Che
Minimum annual Type of diversion Method of measure F. Purpose of use G. General descript City of La H. Year of first us L. Name of perso Chief Position Address Lectify that the	water us a facility arement: what wa ion or lo As Lor e as nearl on filing Engin nd Ass Bo	weir ater is cation cation k max stater stater stater	being u of place nicips nown ment of War and Ma	flume fl	timp de the (use sket lirits Organ Leapy f	ectric pound of sections of se	ver met	d on rev	erse side	if you contain	lesire)	Cas Che